

technologies | Generated On: Monday, June 17, 2019 10:05:08 AM IST

Sites

No Data To Display

Top Least Available Servers (Bar Chart)

Name	Availability - Average
Enkapsis	99.96%
Enkapsis	100%
sbc-ire-db-bm01a	100%
sbc-ire-db-bm02a	100%
sbc-ire-db-bm02b	100%
sbc-ire-db-rh01a.voip.eng.esat.ie	100%
bmt-sbc-02-b.voip.eng.esat.ie	100%
sbc-ire-db-rh01b.voip.eng.esat.ie	100%
bmt-sbc-02-a.voip.eng.esat.ie	100%
rh-sbc-02-b.voip.eng.esat.ie	100%
	Displaying 1 - 10 of 11

Top Least Available Network Devices (Bar Chart)

Name	Availability - Average
tt-glw-galwy-fsc01.7210-ttx.eng.esat.ie	98.45%
rt101.bmt.btireland.net	99.91%
tt-sfd-dunlgh-sc01.7210-ttx.eng.esat.ie	99.94%
tt-mal-chrlvlle01.7210-ttx.eng.esat.ie	99.96%
rt102.bmt.btireland.net	99.96%
tt-o2-blanch02.7210-ttx.eng.esat.ie	99.98%
tt-esx-lucretial01.7210-ttx.eng.esat.ie	99.99%
tt-con-conolystn01.7210-ttx.eng.esat.ie	100%
pe74-dub-ie.ttx.eng.esat.ie	100%
tt-dub-sjr-nshr01.7210-ttx.eng.esat.ie	100%

Displaying 1 - 10 of 100

Top Least Reachable Servers (Bar Chart)

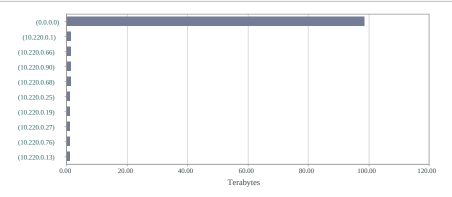
`	· · · · · · · · · · · · · · · · · · ·
Name	Reachability - Average
Enkapsis	99.97%
sbc-ire-db-bm02a	100%
sbc-ire-db-bm02b	100%
sbc-ire-db-rh01a.voip.eng.esat.ie	100%
bmt-sbc-02-b.voip.eng.esat.ie	100%
sbc-ire-db-rh01b.voip.eng.esat.ie	100%
bmt-sbc-02-a.voip.eng.esat.ie	100%
rh-sbc-02-a.voip.eng.esat.ie	100%
rh-sbc-02-b.voip.eng.esat.ie	100%
sbc-ire-db-bm01b	100%
	Displaying 1 - 10 of 12

Top Least Reachable Network Devices (Bar Chart)

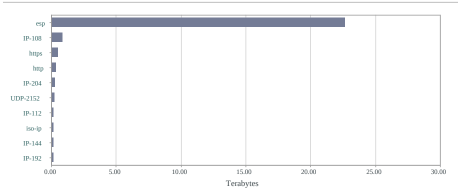
Name	Reachability - Average
tt-fen-hwks-hse01.7210-ttx.eng.esat.ie	0%
tt-fen-nasau-hse01.7210-ttx.eng.esat.ie	0%
tt-dub-rnau-grg01.7210-ttx.eng.esat.ie	0%
tt-fen-gryhd-stm01.7210-ttx.eng.esat.ie	0%
sw001.cwt.btireland.net	0%
pe74-are-eu.alc7750.eng.esat.ie	0%
pe75-are-eu.alc7750.eng.esat.ie	0%
llu-dbt-sr1-02.alc7750.eng.esat.ie	0%
llu-chd-sr1-01.alc7750.eng.esat.ie	0%
llu-nut-sr1-02.alc7750.eng.esat.ie	0%

Displaying 1 - 10 of 100

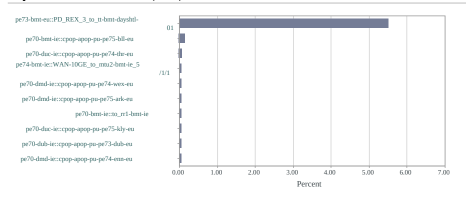
Top Enterprise Hosts By Volume



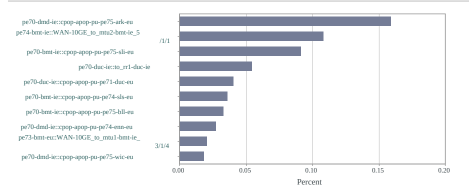
Top Enterprise Protocols By Volume



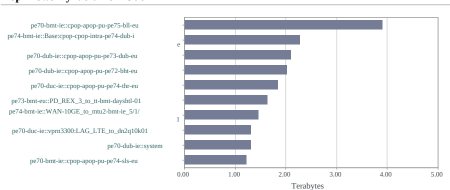
Top IP Interface Utilization (Flow) - Out



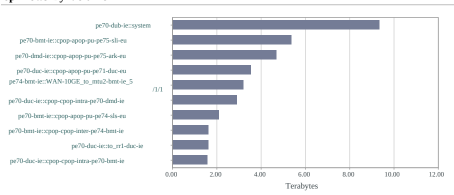
Top IP Interface Utilization (Flow) - In



Top Flows By Volume - Out



Top Flows By Volume - In



No Data To Display

Routers with the Most Flow Traffic

